

ABSTRACT OF THE DISCLOSURE

5 A source driver outputs a data signal and a reset  
(black) signal alternately to a source line. Four-hundred  
and eighty gate lines are divided into three groups each  
comprising 160 lines, and connected to gate drivers. A  
display control section outputs a discriminant signal, a  
scan start signal and a clock signal to the gate drivers,  
where the  $n$ th gate line is selected with the data signal  
outputted by the source driver, and where the  $(n+160)$ th  
10 gate line is selected with the reset signal outputted.  
Further,  $n$  is shifted sequentially. By writing the reset  
signal during the latter  $1/3$  of one frame like this, light  
leakage of pixels that are changed over from white display  
to black display is eliminated. Also, blurs of edge  
15 portions of a motion picture are reduced. Thus, display  
grade for motion pictures is enhanced with a minimum  
improvement.